North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

[] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

[X] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

[] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

[] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: ICI Paints North America

Product Name: Ultra - Hide Gripper (DISCONTINUED)

FIRE AND EXPLOSION HAZARD DATA

Extinguishing media: Dry chemical or form water fog. Carbon dioxide

Special fire fighting procedures: Water may be used to cool and protect exposed containers. Unusual fire and explosion bazards: Closed containers may burst if exposed to extreme licat or fire. Firefighters should use full protective clothing, eye protection, and self-contained breathing

HEALTH HAZARD DATA

apparatus. Self-contained breathing apparatus recommended.

Primary route(s) of exposure : Inhahaton, skin contact, eye contact, ingestion Effects of overexposure

Skin contact: Irritation of skin. Skin contact may result in dermal absorption of component(s) of this Inhalation: Initation of respiratory tract. Prolonged inhalation may lead to mucous membrane anesthetic effect or narcosis, blood abnormalities, kidney damage, luss of consciousness. disturbances, coughing, difficulty with speech, apathy, central nervous system depression, unitation, drowsiness, dizziness and/or lightheadedness, headache, nacsea, gastro-intestinal

Eye contact: Initation of eyes. Prolonged or repeated contact can cause conjunctivitia, blurred visim, learing of eyes, reduces of eyes, severe eye irritation or burns. product which may cause apathy.

Ingestion : Ingestion may cause drowsiness, dizzinces audior lightheadedness, headache poisoning, respiratory failure, cardiac failure, brain damage, death pain, abduminal pain, apathy, central nervous system degression, respiratory problems, uncoordination, nausca, vonsting, diarrhea, gastro-intestinal disturbances, severe abdominal intextication, liver damage, kidney damage, pulmonary edema, loss of consciousness, acute

Supplemental health information: Other effects of overexposure may include toxicity to liver, kidney, blood. Contains a chemical that may be alscoibed through skin. Notice - reports have an animal teratogen. Contains crystalline silica which is considered a hazard by inhalation. I ARC contents may be harmful or fatal. Some laboratory tests results have shown effyiere glycol to be associated rejected and produged occupational overexposure to solvents with permanent brain and nervous system darrage. Intentional misuse by deliberatedly concentrating and inhaling the reasonably anticipated human carcinogen. known cause of silicosis, a noncencerous lung disease. NTP has classified crystalline silica a has classified crystalline silica as excinogenic to humans (group 1). Crystalline silica is also a

Medical conditions aggravated by exposure: Eye, skin, respiratory disorders lang disorders kidney

FIRST AID PROCEDURES

Inhelation: Remove to fresh air. Restore and support continued breathing. Cel emergency medical aftention. Have trained person give oxygen if necessary. Get medical help for any breathing

Skin contact: Flush from skin with water. Then wash thoroughly with soap and water. Remove contaminated clothing. Wash contaminated clothing before re-use

Bye contact: Flush immediately with large amounts of water, especially under lids for at least 15 minutes. If irritation or other effects persist, obtain medical treatment

largestion: If swallowed, obtain medical treatment immediately

REACTIVITY DATA

Conditions to avoid: Elevated temperatures, contact with axidizing agent, freezing, open flame Hazardous decomposition products: Carbon monoxide, carbon dioxide Incompatibility: Oxidizers, acids, reducing agents, bases. Alkelis

SPILL OR LEAK PROCEDURES Hazardous polymerization : Will not occur

Steps to be taken in case material is released or spilled: Comply with all applicable health and salvage vessels. Use absorbent to pick up excess residue. Keep salvageable material and ringe material in proper container. Complete personal pretocrive equipment must be ased during cleanup. Large spills - shut off leak if safe to do so. Dike and contain spill Pump to storage or environmental regulations. Eliminate all sources of ignition. Ventilate area. Place collected water out of sewers and water courses. Small spills - use absorbent to pick up residue and dispose

Waste disposal: Dispose in accordance with all applicable regulations. Avoid discharge to natural waters.

SPECIAL PROTECTION INFORMATION

Respiratory protection: Control environmental concentrations below applicable standards. Where respiratory protection is required, use only NIOSHMSHA approved respirators in accordance with OSHA standard 29 CPR 1910.134.

Personal protective equipment: Eye wash, safety shower, safety glasses or gaggles, Impervious gloves, impervious clothing. Ventilation: Provide dilution ventilation or local exhaust to prevent build-up of vapors.

SPECIAL PRECAUTIONS

Hambling and storage: Store below 100f(38c), Keep away from heat, sparka and open flame. Keep from freezing. Do not store in aluminum containers. Keep container rightly closed in a well-ventilated area.

Other presentions: Use only with adequate ventilation. Do not take internally. Keep out of reach of children. Avaid contect with skin and eyes, and breathing of vapors. Wash heards thoroughly after respiratory protection as directed under special protection information. Empty containers may in use. A void conditions which result in formation of inhalable particles such as spraying or contain hazardous residues abrading (sunding) painted surfaces. If such conditions cannot be avoided, use appropriate nandling, especially before enting or smoking. Keep containers lightly closed and upright when not

The information contained been is leased on data available of the time of preparation of this data about which IC! Faints believes to be raffable. However, no warranty is expressed or implied regarding the accuracy of this utea. IC! Paints shall not be responsible for the use of this information, or far province; method or appears completeness do your own at each or of the information of its substitly stat completeness for your own at the protection of the convenient, and the health and safety of your employees and the users of this material.

25. Further with OSHA hazard communication standard 25C/R1910.1200.

25. Further with OSHA hazard communication standard 25C/R1910.1200.

Physical Data

3210-1200 squaerylie gripper all purpose stain killer primer scaler - white	Out Description	Product
11.22	WIJGal.	
94.56	er Atr.	νoc
\$0.06	by Volume	% Volutie
none	Point	Flash
212-453	Range	Bolling
•310	SDAH	
paint ** protect from freezing **	shipping name	DOT, proper

Ingredients

Product Codes with % by Weight

2-CITY(IEA)1 COSCI, BLI FILL SECRE PRIFITATION OF THE PRIFICAL PRIFITATION OF THE PRIFITA	2. William with a street right attention	i methyl ester polymer with ethenyllicox	A ware and a column with etherwine and (1-methyletheny) beaucase, autonomium sait	HESPOIL .	SHA-	OUT DATES	Charles A. A. Charles C.	chanol 2-(2-hutoxyethoxy).	1.7°-EIRIGGOOT	12 abounded	
	10-20	5-10	5	30.40	5-10	15	10-20	2	5-10	-5	3210-1200

Chemical Hazard Data

Rootholes: C.= Cillys, Concurnion that should not be S = Skin - Additional express, over and ppo = pert yet prillion Rootholes: accord, exc. intantinously, do = not applicable concord, exc. intantinously, so = not attailized S.S.FID = Sixplin Recommended Standard absorption	2-sthyllexyl care a civil care in a civil polymer with styrene styrene copolymer 25153-46-2 ne	2-propendic acid, 2-methyl-, methyl ester, polymer with: styrene copolymer 25750-06-5 ne	2-properoise acid, polymer with ethenythenzene and scrylic copolymer 89678-9149 ne	Waler 7732-18-5	linesione same 1317-65-3 10 mg/m			2.72-hitoxyefhoxy).		2. sharedial cthylene glycol 107-21-1 c 50 ppm	CHRMICAL NAME COMMON NAME CAS. NO. S.H.C.	Chemical Hazard Data
likon s pos cubic motor	ne ne	THE .	ne.	H.	in'	(D)	/m² ne	De	ymi ne	180 E	8-HOUR TWA STEL 8-HOUR TWA STEL	ACGIR-TLV
S2 = Sara Section 3/2 IHC S3 = Sara Section 3/3 Chemical CC = CERCLA Chemical	176	8	H	8	S ang/an	6 mg/m	10 mg/m²	75	0,1 rasplan	F	8-HOUR TWA	OSI
942 Dies 313 Chemical hembral	76	8	8		₹	16 E	8	8	36 36	IS C	THIS	OSHA-PEL
	36	ह	R			8	7	ਨ		Support inc	۵	
Y Z O	8	8	Ħ	8	8	ह	K	콩	Ē		500	
Carcino genicity Listed By: N = NTP, I = JARC, O = OSHA y = yes, a = no	7	8	ŧ	1 18	8	ड	Die	JK.	8	35	SID.	S.R.
RC O	מומות	7 7 7	1	1	3	1	7	1	ח	-	2	8 8 0
	ш	+ -	-	H	i	le	ts	10	В	14	10	0
88	=	ין י	., -	- 1-	1	Т.	1	_	_	_	-	
8y: ≃ 08H3A		1			ľ			Ē		Ė	C	Ϊ